## INFORMATION REPORT INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

Thi	s material	contains	informa	ation affectir	g the	National '	Defens	e of th	e Unite	d States	within	the meaning	of the	Espionage	Laws,	Title
18.	U.S.C. Ser	cs. 793 an	d 794. 1	the transmis	sion of	r revelati	on of	which	in any	manner	to an	unauthorized	person	is prohibi	ted by	law.

SUBJECT Development and Production of Torpedoes, Mines, Depth Charges, and Gas Turbines  (Frequenting defender)  DATE OF INFO. PLACE & SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.  A three-page document containing on the development and production of torpedoes, mines, depth charges, and gas turbines in the USSR and East Germany  In Makhachkala (1 42-58, E 47-27) produced 45-centimeter torpedoes at a rate of not more than five torpedoes per day.  Working group at Flant 182 was subordinate to MII-400  In Leningrad.  SOX1-HUM  SOX1-HUM		S-E-C-R-E-C				50X1-HUM
SUBJECT Development and Production of Torpedoes, Names, Depth Charges, and Gas Turbines  (Formating Adjacestor)  NO. PAGES  NO. PAGES  SOX1-HUM  SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.  A three-page document containing on the development and production of torpedoes, mines, depth charges, and gas turbines in the USSR and East Germany  In Makhachkala (3 42-58, E 47-27) produced 45-centimeter torpedoes at a rate of not more than five torpedoes per day.  Working group at Plant 182 was subordinate to MIT-Hoo in Leningrad.  SOX1-HUM  SOX1-HUM  SOX1-HUM						
No. PAGES 1  REFERENCES RD  SOX1-HUM  NO. PAGES 1  REFERENCES RD  SOX1-HUM  SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.  A three-page document containing on the development and production of torpedoes, mines, depth charges, and gas turbines in the USSR and East Germany  in Makhachkala (1 42-58, E 47-27) produced \$5-centimeter torpedoes at a rate of not more than five torpedoes per day.  Norking group at Plant 182 was subordinate to MIT-MOO in Leningrad.  SOX1-HUM  SOX1-HUM	COUNTRY	USSR/East Germany	REPORT			
DATE OF INFO. PLACE & SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.  A three-page document containing fragmentary information on the development and production of torpedoes, mines, depth charges, and gas turbines in the USSR and East Germany  In Makhachkala (% 42-58, B 47-27) produced 45-centimeter torpedoes at a rate of not more than five torpedoes per day.  Working group at Plant 182 was subordinate to MII-400 in Leningrad.  50X1-HUM  50X1-HUM	SUBJECT		DATE D	OISTR.	6 Marc	ch 1959
DATE OF INFO. PLACE & SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.  A three-page document containing fragmentary information on the development and production of torpedoes, mines, depth charges, and gas turbines in the USSR and East Germany  In Makhachkala (% 42-58, E 47-27) produced 45-centimeter torpedoes at a rate of not more than five torpedoes per day.  Working group at Plant 182 was subordinate to MII-400 50X1-HUM  50X1-HUM		(Fragmentary deformation)	NO. PA	GES	, 1	
DATE OF INFO. PLACE & DATE ACCO  SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.  A three-page document containing on the development and production of torpedoes, mines, depth charges, and gas turbines in the USSR and Bast Germany  In Makhachkala (N 42-58, E 47-27) produced 45-centimeter torpedoes at a rate of not more than five torpedoes per day.  In Leningrad.  SOX1-HUM  50X1-HUM			REFEREN	NCES	RD	507/4
SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.  A three-page document containing fragmentary information on the development and production of torpedoes, mines, depth charges, and gas turbines in the USSR and East Germany  Plant 182  in Makhachkala (N 42-58, E 47-27) produced 45-centimeter torpedoes at a rate of not more than five torpedoes per day.  Working group at Plant 182 was subordinate to MII-400 in Leningrad.  50X1-HUM  50X1-HUM	DATE OF					50X1-HUM
SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE.  A three-page document containing fragmentary information on the development and production of torpedoes, mines, depth charges, and gas turbines in the USSR and East Germany  Plant 182  in Makhachkala (142-58, E 47-27) produced 45-centimeter torpedoes at a rate of not more than five torpedoes per day.  vorking group at Plant 182 was subordinate to MII-400  in Leningrad.  50X1-HUM						
A three-page document containing on the development and production of torpedoes, mines, depth charges, and gas turbines in the USSR and East Germany  Plant 182  in Makhachkala (% 42-58, E 47-27)  produced 45-centimeter torpedoes at a rate of not more than five torpedoes per day.  working group at Plant 182 was subordinate to MII-400  in Leningrad.  50X1-HUM						
S-E-C-R-E-T		on the development and production of torgas turbines in the USSR and East Germany in Makhachkala (N 42-58, E 47-27) torpedoes at a rate of not more than five working group at Plant 18	y torpe	mines  prodoes po	Plantoduced 45-cer day.	arges, and 182 centimeter
					50X1-	
STATE X ARMY X NAVY X AIR X FBI AEC		S-E-C-R-E-T				
	STATE	X ARMY X NAVY X AIR X FBI	AEC	: ]		

(Note: Washington distribution indicated by "X"; Field distribution by "#".)

50X1-HUM



50X1-HUM S-E-C-R-E-T - 2 the only torpedoes under production at Plant 182 were 45-cm torpedoes; these to be of the three-cylinder radial-engine type puzzled at the Soviet reasoning in continuing work on the 45-cm torpedo, with its attendent wake, when there was so much else to which they could have devoted their time and excellent resources. 50X1-HUM a great deal of research and development work is being conducted in the USSR there was a torpedo factory with firing range somewhere in the Crimea the plant was destroyed during World War II. No research and development work on mines, torpedoes, or depth charges is being carried on in East Germany. The weapons of this type which East Germany possesses have been given to it by the USSR, which 50X1-HUM turns over to Bloc countries only older weapons. East Germany is, however, modifying the Soviet 45-cm, two-cylinder horizontal-engine torpedo. By 8 October 1958, the East German developers had increased its speed to 50 knots for a range of four kilometers. This was not, however, a standard operational characteristic of the torpedo at that time. East Germany will remain dependent on the USSR for 50X1-HUM its underwater and ASW weapons. 3. Ahead-Thrown Weapons (rocket-assisted torpedoes or depth charges) 50X1-HUM 50X1-HUM working group at Plant 182 was subordinate to NII-400 in Leningrad. 5. 50X1-HUM 6. a production of five torpedoes per day at Plant 182 this is a guess the number could possibly have been lower but not higher. 50X1-HUM Depth charges were produced there

> S-E-C-R-E-T - 2 -

	S-E-C-R-E-T	
	- 3 -	
		50V1
		50X1-l
	conversion of Plant 182 to missile production could be accomplished.	50X1-HUM
18.	The 12-meter subchaser is not the "Forelle."	
19.	The 70-ton subchaser is the Seeteufel	

S-E-C-R-E-T - 3 -

